

Dart Hawkesbury 1270 Aberdeen St Hawkesbury. ON K6A 1K7 Canada Tel (613) 632-5200

Purchasing Receipts

PO No	Supplier	Line Item No	Rel No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit	Aging Days	Pas Due
20039766	MES002- VC	1	2	Net 30		304 Sq Tube ,75X,75X,049W : MATERIAL: AISI 304/316 SEAMLESS STAINLESS STEEL SQUARE TUBING AS PER ASTM A554 MILL FINISH OR ASTM A269 MILL FINISH receive ft				240	5/28/2018	240		S074937	Stock	5/28/2018	S 3.80 / ft	0	
		-	-						Total:	240		240							

Plex 5/28/2018 8:20 AM Dart Dubois Pascal

Shipping Order

24/05/2018

METAUX SOLUTIONS INC

2625 BOUL JACQUES CARTIER EST

LONGUEUIL, QUEBEC

J4N 1L7

Tel.: 450 641-3330

Order

: 135298

Reference

: 39766

Ship

: PICK UP / PICK UP

Customer: 6323336

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO

K6A 1K7

Ship To

Same

Tel.: 1 613 632-3336

JP

ship par Journey collect

Shipping	:	Ref. : Manual Control of the Control
Package No		/ '
Merchandise l	Received:	



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO039766

Tel (613) 632-5200

Supplier: MES002-VC

Metaux Solutions

2625 boul Jacques-Cartiler Est

Longueuil QC

J4N 1L7 Canada Phone: 800 558 8858 Fax: 514 633 8044 PO No: PO Date: PO039766

5/1/18

Due Date:

5/10/18

Purchase Order

Revision: Revision Date:

Ship-To Contact:

:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200 Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: BID 27221

Н					Items						
H	Line	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
	1	M304TS0.750W.049		304 Sq Tube .75X.75X.049W : MATERIAL: AISI 304/316 SEAMLESS STAINLESS STEEL SQUARE TUBING AS PER ASTM A554 MILL FINISH OR ASTM A269 MILL FINISH receive ft	Firmed	5/10/18	400 ft		240 received 2	red Balan 40'	AY Z 6 ZUT
	2	M304TS0.750W.065		304 Sq Tube .75X.75X.065W : MATERIAL: AISI 304/316 SEAMLESS STAINLESS STEEL SQUARE TUBING AS PER ASTM A554 MILL FINISH OR ASTM A269 MILL FINISH receive ft	Firmed	5/10/18	400 ft	42		Silve a con	t \$1,100.00
	3	M304B1.500X1.500		M304 Bar 1.500 x 1.500 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE AISI 303 NOT ACCEPTABLE receive ft	₹	5/10/18			6/	\$39.80/A	· · · · · · · · · · · · · · · · · · ·
	4	MT-4140-S- 1.000X10.000		AISI 4140 Steel Sheet/Plate	Firme	d 5/10/1	8 12	12	121	π \$88.6000333/	π φ1,003.21

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DAS 11 9-89

8						ASE OF					
r					Items				т Т	Unit	Extended
	Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Price (CAD)	Price
Line	Item Note	2 pcs cut at 6 ft leng MT-4140-S- 1.750X10.000		AISI 4140 Steel Sheet/Plate	Firmed	5/10/18	12 ft	0 ft	12 ft	\$151.67916/ft	\$1,820.15
Line	Item Note	2 pcs cut at 6 ft leng	gth					1	<u> </u>	\$20.6666/ft	\$124.00
	6	Mt-4140-S- 0.750X2.250		4140 Steel Bar 0.750 X 2.250 : MAT'L: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 RC MAXIMUM ROCKWELL C = 32 RC ASTM A829, AMS 6395 receive ft	Firmed	5/10/18	6 ft	on,	6 ft		ž.
	7	MT-4140-S- 1.500X2.000		4140 Steel Bar 1.500 X 2.000 : MAT'L: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395 receive ft	Firmed	5/10/18	3 6 ft	. of	6 ft	\$28.991666/f	
	8	M4140H-R0.375		4140 Round Bar .375 : AISI 4140H ROUND BAR PER AISI4140OR ASTM A304-02/-A-434- BC/-A193-03- GRADE B7/-A29- 03/-A322-91 OR UNS#-G41400 MINIMUM ULTIMATE TENSILE STRENGTH=100 KSI MINIMUM YIELD TENSILE STRENGTH=66KS	1	5/10/18	8 121	t 69	,	\$5.85/	
1				receive ft						Grand Tota	1: \$6.349.1

Order Notes	
y.	
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Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

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MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M304	1150	750W10	249	PO / BATCH	NO:0397	166/507			
DATE: M	AY 2 6 2	018			,				
MATERIAL CERT REC'D:	106		THIC	KNESS ORDEF	RED: U/.C	149			
QUANTITY RECEIVED:	1401		THICKNESS ORDERED: W.049 THICKNESS RECEIVED: W.049						
	200		•	T SIZE ORDER		111			
QUANTITY INSPECTED:	.70		•			1/2			
QUANTITY REJECTED:	<i></i>		. SIILL	T SIZE RECEI	/LU//_	//			
DECORPTION	NCR	T		COMMENT	·c				
DESCRIPTION	(Check Y/N)			COMMENT	5				
SURFACE DAMAGE	YN	1							
CORRECT FINISH	Y) N		- 0						
CORROSION	Y								
CORRECT GRAIN DIRECTION	Y N	Actu	1 1851						
CORRECT THICKNESS	N	70100	17557						
PHOTO REQUIRED	YN	,							
CORRECT REF # TO LINK CERT	Ø N	Heat	1179HX	75					
CORRECT MATERIAL IDENTFICATION		1	4 1 1						
CORRECT M# ON THE MATERIAL	(Y) N								
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	YN								
DOES THIS REQUIRE AN EXTRUSION REPORT	Y								
CUT SAMPLE PIECE					SS CHECK.				
	REC		ULTS BELOV		5115.5	LWEDOTED			
TVDE OF MATERIAL	-	HRC	HRB	DUR A	DUR D	WEBSTER			
TYPE OF MATERIAL	-								
SIZE OF TEST SAMPLE HARDNESS / DUROMETER READI	NG -					-			
HARDNESS / DOROMETER READI		s located in	the Quality Office	e					
	103107	<u> </u>							
QC 18 INSPECTION				ENGINEER	RING SIGNOF	FF (if required)			
INSPECTED BY: DAS			SIGI	NED OFF BY:					
DATE: 9-49AY 2 6	2018		DATE:						

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

Kingmaker Steel Co., Inc. Stainless Steel Tube and Pipe

133 Belmont Drive, Somerset, NJ 08873-1203 Tel.: (732) 302-1800, Fax: (732) 302-1822

Date:

1/11/2018

Invoice No: KM2018/0105

Purchase

P009302

Order No:

Sold To: I

Material Certification

ISO 9001:2015

ISO 14001:2004

EN 10204/3.1B

Ship To: 1

Stainless Steel T.I.G. Welded Tubing.

.430

1.21

Country of Melt: Taiwan, Country of Origin: Tajwan.

						2		-/		
Item	-	Descrip	otion &	3	Heat No.	Finish	X 8	pecification	1	Grade \
1:	3/4	" SQ X 0.04	49"W X 20')	9H855	MF	JAKY,	TM A554-16		MT-304
2:	3/4	"SQ X 0.12	20"W X 20'		5H982	MF	N AS	STM A554-16		MT-304
3:	1-1/2	2" SQ X 0.1	80"W X 20'		5G289	MF	AS	STM A554-16)	MT-304
4:	2"	SQ X 0.18	0"W X 20'		5H035	MF	AS	STM A554-16		MT-304
5:	3"	SQ X 0.12	0"W X 20'	T	BH100713	MF	AS	STM A554-16		MT-304
			9	CHEM	IICAL PRO	PERTIES				
	<u>C</u>	<u>Si</u>	$\underline{\mathbf{M}}\mathbf{n}$	<u>P</u>	<u>s</u>	Cr	Ni	Mo	N	<u>Cu</u>
1:	.015	.430	1.10	.035	.003	18.21	8.07			
2:	.020	.390	1.43	.029	.010	18.05	8.03			
3:	.018	.390	1.38	.033	.004	18.27	8.05			
4:	.024	.370	1.43	.031	.005	18.19	8.04			

MECHANICAL PROPERTIES

.003

18.20

8.09

.033

	Tensile (N/mm2)	Yield (N/mm2)	Elong. (%)	Hardness (HRB)	Flattening	Hydrostatic	Eddy Current
1:	698.00	352.00	46.00	89.50			
2:	641.00	297.00	53.00	86.00			
3:	654.00	327.00	52.00	89.00			
4:	628.00	292.00	53.00	85.00			
5:	668.00	326.00	51.00	88.00			

WE HEREBY CERTIFY THAT TO THE BEST OF OUR KNOWLEDGE, THE MATERIAL LISTED ABOVE HAS BEEN MANUFACTURED IN ACCORDANCE WITH AND MEET THE ABOVE APPLICABLE SPECIFICATIONS AND GRADES, AND ALSO THAT THE MATERIAL WAS PRODUCED IN A MERCURY FREE ENVIORNMENT. THE CHEMICAL COMPOSITIONS OF THE MATERIAL ARE INACCORDANCE WITH ASTM A240.

Page: 1/1

5:

.028

Carrie Wang

1/11/2018

Authorized Signature

Date

SHEET 1 OF 1 SCALE NONE REV. D COPYRIGHT © 2001 BY DART AEROSPACE LTD
Net contain a Private up controlling and a particular on the control than it is
NOT to die used from Ant parpose on contain controlling with other residual minital 14.05.20 09.10.18 01.06.08 DATE 08.08.28 DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA DERAWING NO. AJS 8 8 RELEASEL 2014 -05- 26 AJS DB 304/316 SQUARE TUBING "SEAMLESS" REMOVED FROM PURCHASE MATERIAL SPECIFICATION (SEE NCR14-3818) DRAWING MOVED TO "B" SIZE BORDER. FINISH ADDED (SEE NOR 08-045 FOR DETAILS). NEW ISSUE "SEAMLESS" ADDED TO PURCHASE MATERIAL.
ASTM A288 ADDED TO FINISH.
REASON: SPEC ADDED FOR 1/2" TUBING DESCRIPTION M304TS A.AAA = WIDTH IN INCHES .TTT = WALL THICKNESS IN INCHES SO рате 14.05.20 MFG. APPR. APPROVED DE APPR. CHECKED REV. DESIGN DRAWN o 8 ۵ WHERE: EG. 0.75" X 0.75" X 0.049 WALL = M304TS0.750W.049 PURCHASE MATERIAL: AISI 304/316 STAINLESS STEEL SQUARE TUBING ß WALL ASTM A554 MILL FINISH ASTM A269 MILL FINISH M304TS A.AAA |W |.TTT \langle WIDTH S. PART NUMBER: PART NUMBER: FINISH 8 O 8 V ٥